

# Atomic Structure Electron Configuration Answer Key

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Electron Configuration Test Questions Atomic structure, electron configuration, and Lewis structure of. c)  $^{37}\text{Cl}$ , one of the two common isotopes of chlorine. d) tritium ( $^3\text{H}$ ), a ...

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Download File PDF Atomic Structure Electron Configuration Answer KeyRegents Chemistry Free ... Electron =  $e^-$  is sub atomic particle revolving around the nucleus of atom having. unit - ve charge, mass =  $1/1840$  of 1 hydrogen atom and number of electrons = number of protons. Neutrons =  $n$  is sub-atomic ...

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Ignore state symbols for electron. 1(c) Rb is a bigg. er (atom) /  $e^-$  further from nucleus / electron lost from a higher energy level/ More shielding in Rb / less attraction of nucleus ...

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